

Outcomes - Other (Forms 33, 33D, 124)

Data File: ooth_ep_fu_pub File Date: 04/06/2006 Structure: One row per participant Population: E+P participants

Participant ID

Variable # 1

Sas Name: ID

Sas Label: Participant ID

Type: Continuous Usage Notes: none

Categories: Study: Administration

Categories: Outcome: Self Reported

Self-reported cataracts

Variable # 2

Sas Name: CATARACT

Sas Label: Self-reported cataracts

Type: Categorical

Values

No Yes

Days from randomization to cataracts

Variable # 3

Sas Name: CATARDY

Sas Label: Days from rand to cataract

Continuous Type:

Usage Notes: Not collected on all versions of Form 33.

Usage Notes: Not collected on all versions of Form 33.

Categories: Outcome: Self Reported

Self-reported glaucoma

Variable # 4

Sas Name: GLAUCOMA

Sas Label: Self-reported glaucoma

Type: Categorical

Values

No

Yes

Usage Notes: none

Categories: Outcome: Self Reported

Days from randomization to glaucoma

Variable # 5

Sas Name: GLAUCDY

Sas Label: Days from rand to glaucoma

Type: Continuous Usage Notes: none

Categories: Outcome: Self Reported

Self-reported osteoporosis

Self-reported osteoporosis (weak, thin, or brittle bones)

Variable # 6

Sas Name: OSTEOP

Sas Label: Self-reported osteoporosis

Type: Categorical

Values

No Yes Usage Notes: none

Categories:

Medical History: Bone/Fractures

Outcome: Self Reported

04/13/2006 Page 1 of 12



Outcomes - Other (Forms 33, 33D, 124)

Data File: ooth_ep_fu_pub File Date: 04/06/2006 Structure: One row per participant Population: E+P participants

Days from randomization to osteoporosis

Days from randomization to osteoporosis (weak, thin, or brittle bones)

Variable # 7

Sas Name: OSTEOPDY

Sas Label: Days from rand to osteoporosis

Type: Continuous Usage Notes: none

Medical History: Bone/Fractures Categories:

Outcome: Self Reported

Self-reported osteoarthritis

Self-reported osteoarthritis or arthritis associated with old age

Variable # 8

Sas Name: OSTEOART

Sas Label: Self-reported osteoarthritis

Type: Categorical

Values

No Yes

Variable # 9

Usage Notes: Not collected on all versions of Form 33.

Categories: Outcome: Self Reported

Days from randomization to osteoarthritis

Days from randomization to osteoarthritis or arthritis associated with old age

Sas Name: OSTARTDY

Sas Label: Days from rand to osteoarthritis

Type: Continuous Usage Notes: Not collected on all versions of Form 33.

Categories: Outcome: Self Reported

Self-reported rheumatoid arthritis

Self-reported rheumatoid arthritis (not including rheumatism)

Variable # 10

Sas Name: RHEUMART

Sas Label: Self-reported rheumatoid arthritis

Type: Categorical

Values

No

Yes

Usage Notes: none

Categories: Outcome: Self Reported

Days from randomization to rheumatoid arthritis

Days from randomization to rheumatoid arthritis (not including rheumatism)

Variable # 11 Usage Notes: none

Sas Name: RHEUMDY

Sas Label: Days from rand to rheumatoid arthritis

Type: Continuous Categories: Outcome: Self Reported

04/13/2006 Page 2 of 12



Outcomes - Other (Forms 33, 33D, 124)

Data File: ooth_ep_fu_pub File Date: 04/06/2006 Structure: One row per participant Population: E+P participants

Self-reported systemic lupus erythematosus

Variable # 12

Sas Name: LUPUS

Sas Label: Self-reported systemic lupus erythematosus

Type: Categorical

Values

0 No 1 Yes Usage Notes: none

Categories: Outcome: Self Reported

Days from rand to systemic lupus erythematosus

Days from randomization to systemic lupus erythematosus

Variable # 13

Sas Name: LUPUSDY

Sas Label: Days from rand to lupus

Type: Continuous

Usage Notes: none

Categories: Outcome: Self Reported

Self-reported pills for diabetes

Self-reported doctor prescribed pills for diabetes

Variable # 14

Sas Name: DIABPILL

Sas Label: Self-reported pills for diabetes

Type: Categorical

Values

0 No 1 Yes Usage Notes: none

Categories: Medical History: Diabetes

Outcome: Self Reported

Days from randomization to pills for diabetes

Days from randomization to doctor prescribed pills for diabetes

Variable # 15

Sas Name: DIABPDY

Sas Label: Days from rand to pills for diabetes

Type: Continuous

Usage Notes: none

Categories: Medical History: Diabetes

Outcome: Self Reported

Self-reported insulin shots for diabetes

Self-reported doctor prescribed insulin shots for diabetes

Sas Name: DIABSHOT

Sas Label: Self-reported shots for diabetes

Type: Categorical

Values

Variable # 16

No Yes

Usage Notes: none

Categories: Medical History: Diabetes

Outcome: Self Reported

Page 3 of 12 04/13/2006



Outcomes - Other (Forms 33, 33D, 124)

Data File: ooth_ep_fu_pub File Date: 04/06/2006 Structure: One row per participant Population: E+P participants

Days from rand to insulin shots for diabetes

Days from randomization to doctor prescribed insulin shots for diabetes

Variable # 17

Sas Name: DIABSDY

Sas Label: Days from rand to shots for diabetes

Type: Continuous Usage Notes: none

Categories: Medical History: Diabetes

Outcome: Self Reported

Self-reported treated (pills or shots) diabetes

Self-reported treated, by pills or insulin shots, diabetes

Sas Name: DIABSLF

Variable # 18

Sas Label: Self-reported treated (pills or shots) diabetes

Categorical Type:

Values

No Yes Usage Notes: none

Categories: Medical History: Diabetes

Outcome: Self Reported

Day from rand to treated (pills or shots) diabetes

Days from randomization to treated, by pills or insulin shots, diabetes

Variable # 19

Sas Name: DIABSLFDY

Sas Label: Days from rand to treated (pills or shots) diabetes

Type: Continuous Usage Notes: none

Medical History: Diabetes Categories:

Outcome: Self Reported

Self-reported pills for hypertension

Self-reported doctor prescribed pills for high blood pressure or hypertension

Variable # 20 Sas Name: HYPPILL

Sas Label: Self-reported pills for hypertension

Type: Categorical

Values

No Yes Usage Notes: none

Medical History: Cardiovascular Categories:

Outcome: Self Reported

Days from randomization to pills for hypertension

Days from randomization to doctor prescribed pills for high blood pressure or hypertension

Variable # 21 Usage Notes: none

Sas Name: HYPPILDY

Sas Label: Days from rand to pills for hypertension

Type: Continuous

Categories: Medical History: Cardiovascular

Outcome: Self Reported

04/13/2006 Page 4 of 12



Outcomes - Other (Forms 33, 33D, 124)

Data File: ooth_ep_fu_pub File Date: 04/06/2006 Structure: One row per participant Population: E+P participants

Self-report hospital for heart/clot/circ. problem

Self-reported hospitalization for heart problem, blocked or narrowed blood vessel, or circulation problem.

Variable # 22

Sas Name: HEART

Sas Label: Self-reported hospitalization for heart problems

Type: Categorical

Values

No Yes Usage Notes: none

Medical History: Cardiovascular Categories:

Outcome: Self Reported

Days from rand to hospital heart/clot/circ problem

Days from randomization to hospitalization for heart problem, blocked or narrowed blood vessel, or circulation problem.

Variable # 23

Sas Name: HEARTDY

Sas Label: Days from rand to hospitalization for heart problems

Type: Continuous Usage Notes: none

Categories: Medical History: Cardiovascular

Outcome: Self Reported

Self-reported hospitalization for heart cath

Self-reported hospitalization for heart cath (cardiac catheterization)

Variable # 24

Sas Name: CATHHOSP

Sas Label: Self-reported hospitalization for heart catheterization

Type: Categorical

Values

No Yes Usage Notes: none

Medical History: Cardiovascular Categories:

Outcome: Self Reported

Days from rand to hospitalization for heart cath

Days from randomization to hospitalization for heart cath (cardiac catheterization)

Sas Name: CTHSLFDY

Variable # 25

Type:

Sas Label: Days from rand to heart catheterization

Usage Notes: none

Medical History: Cardiovascular Categories:

Outcome: Self Reported

Continuous

Self-reported hospitalization for other heart prob

Self-reported hospitalization for heart problems other than the following: angina, heart attack, heart failure, heart cath, heart bypass, or procedure to unblock narrowed blood vessels to the heart.

Variable # 26

Sas Name: OTHHEART

Sas Label: Self-reported hospitalization for other heart problems

Type:

Categorical

Values

No Yes Usage Notes: none

Medical History: Cardiovascular Categories:

Outcome: Self Reported

04/13/2006 Page 5 of 12



Outcomes - Other (Forms 33, 33D, 124)

Data File: ooth_ep_fu_pub File Date: 04/06/2006 Structure: One row per participant Population: E+P participants

Days from rand to hospital for other heart prob

Days from randomization to hospitalization for heart problems other than the following: angina, heart attack, heart failure, heart cath, heart bypass, or procedure to unblock narrowed blood vessels to the heart.

Variable # 27 Usage Notes: none

Sas Name: OTHHRTDY

Medical History: Cardiovascular Categories: Sas Label: Days from rand to other heart problems

Outcome: Self Reported Continuous Type:

Self-report hospital amputation/other circulation

Self-reported hospitalization for amputation of a part of a leg, including toes, because of poor blood circulation or gangrene; or self-reported hospitalization for circulation problems other than the following: procedure or operation to unblock narrowed blood vessels in neck; poor blood circulation or blocked or narrowed blood vessels to the legs or feet.

Variable # 28 Usage Notes: none

Sas Name: AMPCIRC

Sas Label: Self-reported hospitalization for amputation or other

circulation problem

Categorical Type:

Values

No Yes

Computed Variables Categories:

Outcome: Self Reported

Days from rand to hospital amput/other circulat

Days from randomization to hospitalization for amputation of a part of a leg, including toes, because of poor blood circulation or gangrene; or hospitalization for circulation problems other than the following: procedure or operation to unblock narrowed blood vessels in neck; poor blood circulation or blocked or narrowed blood vessels to the legs or feet.

Variable # 29 Usage Notes: none

Sas Name: AMPCIRCDY

Categories: Computed Variables Sas Label: Days from rand to hospitalization for amputation or other Outcome: Self Reported

circulation problem Type: Continuous

Self-reported intestine or colon polyps

Self-reported intestine or colon polyps or adenomas

Variable # 30 Usage Notes: none

Sas Name: INTPOLY

Categories: Medical History: Colorectal Sas Label: Self-reported intestine or colon polyps or adenomas Outcome: Self Reported

Type: Categorical

Values

No Yes

Days from rand to intestine or colon polyps

Days from randomization to intestine or colon polyps or adenomas

Variable # 31 Usage Notes: none

Sas Name: INTPLYDY

Medical History: Colorectal Categories: Sas Label: Days from rand to intestinal polyps

Outcome: Self Reported

Type: Continuous

> 04/13/2006 Page 6 of 12



Outcomes - Other (Forms 33, 33D, 124)

Data File: ooth_ep_fu_pub File Date: 04/06/2006 Structure: One row per participant Population: E+P participants

Self-reported kidney or bladder stones

Self-reported kidney or bladder stones (renal or urinary calculi)

Sas Name: KIDSTONE

Variable # 32

Sas Label: Self-reported kidney or bladder stones

Type: Categorical

Values

0	No
1	Yes

Usage Notes: Not collected on all versions of Form 33.

Categories: Outcome: Self Reported

Days from rand to kidney or bladder stones

Days from randomization to kidney or bladder stones (renal or urinary calculi)

Variable # 33 Usage Notes: Not collected on all versions of Form 33.

Sas Name: KIDSTNDY

Sas Label: Days from rand to kidney or bladder stones

Type: Continuous

Categories: Outcome: Self Reported

Categories: Outcome: Adjudicated

Locally adjudicated cholecystitis disease

Locally adjudicated cholecystitis disease (ICD-9 codes 574.0-.2, .3-.41, .6-.81; 575.0-.12)

Variable # 34 Usage Notes: none

Sas Name: CHOLEITIS

Sas Label: Local adj cholecystitis disease (ICD-9 codes 574.0-.2,

.3-.41, .6-.81; 575.0-.12)

Type: Categorical

Values

0	No	
1	Yes	

Days from randomization to cholecystitis disease

Days from randomization to cholecystitis disease (ICD-9 codes 574.0-.2, .3-.41, .6-.81; 575.0-.12)

Variable # 35 Usage Notes: none

Sas Name: CHOLEDDY

Sas Label: Days from rand to cholecystitis

Type: Continuous Categories: Outcome: Adjudicated

Categories: Outcome: Adjudicated

Locally adjudicated stone disease

Locally adjudicated stone disease (ICD-9 codes 574-574.91)

Variable # 36 Usage Notes: none

Sas Name: STONE

Sas Label: Local adj stone disease (ICD-9 codes 574-574.91)

Categorical Type:

Values

No Yes

> 04/13/2006 Page 7 of 12



Outcomes - Other (Forms 33, 33D, 124)

Data File: ooth_ep_fu_pub File Date: 04/06/2006 Structure: One row per participant Population: E+P participants

Days from randomization to stone disease

Days from randomization to stone disease (ICD-9 codes 574-574.91)

Sas Name: STONEDY

Variable # 37

Sas Label: Days from rand to stone disease

Type: Continuous Usage Notes: none

Categories: Outcome: Adjudicated

Categories: Outcome: Adjudicated

Locally adjudicated global gallbladder disease

Locally adjudicated global gallbladder disease (cholecystitis and/or stone disease)

Variable # 38 Usage Notes: none

Sas Name: GALLDIS

Sas Label: Local adj global gallbladder disease (cholecystitis &/or

stone disease)

Categorical Type:

Values

No

Yes

Days from rand to global gallbladder disease

Days from randomization to global gallbladder disease (cholecystitis and/or stone disease)

Variable # 39

Sas Name: GALLDDY

Sas Label: Days from rand to global gallbladder disease

Type: Continuous Usage Notes: none

Categories: Outcome: Adjudicated

Categories: Outcome: Adjudicated

Locally adjudicated cholecystectomy procedure

Locally adjudicated cholecystectomy procedure (CPT codes 51.2-51.24)

Variable # 40 Usage Notes: none

Sas Name: CHOLECTMY

Sas Label: Local adj cholecystectomy procedure (CPT codes 51.2-

51.24)

Type: Categorical

Values

No Yes

Days from rand to cholecystectomy procedure

Days from randomization to cholecystectomy procedure (CPT codes 51.2-51.24)

Variable # 41 Usage Notes: none

Sas Name: CHOLEPDY

Sas Label: Days from rand to cholecystectomy procedure

Type: Continuous Categories: Outcome: Adjudicated

04/13/2006 Page 8 of 12



Outcomes - Other (Forms 33, 33D, 124)

Data File: ooth_ep_fu_pub File Date: 04/06/2006 Structure: One row per participant Population: E+P participants

Locally adjudicated other gallbladder procedure

Locally adjudicated other gallbladder procedure, non-cholecystectomy (CPT codes 51.0-51.04, 51.32-51.81, 51.84-51.99)

Variable # 42 Usage Notes: none

Sas Name: OTHPROC

Sas Label: Locally adj other gallbladder procedure (CPT codes

51.0-51.04, 51.32-51.81, 51.84-51.99)

Type: Categorical

Values

0	No		
1	Yes		

Day from rand to other gallbladder procedure

Days from randomization to other gallbladder procedure, non-cholecystectomy (CPT codes 51.0-51.04, 51.32-51.81, 51.84-51.99)

Variable # 43

Sas Name: OTHPDY

Sas Label: Days from rand to other gallbladder procedure (non-

cholecystectomy)

Type: Continuous Usage Notes: none

Categories: Outcome: Adjudicated

Categories: Outcome: Adjudicated

Locally adjudicated global gallbladder procedure

Locally adjudicated global gallbladder procedure (cholecystectomy and/or other procedures)

Variable # 44 Usage Notes: none

Sas Name: GALLPROC

Categories: Outcome: Adjudicated Sas Label: Local adj global gallbladder procedure (cholecystectomy

&/or other procedures)

Type: Categorical

Values

0	No		
1	Yes		

Days from rand to global gallbladder procedure

Days from randomization to global gallbladder procedure (cholecystectomy and/or other procedures)

Variable # 45 Usage Notes: none

Sas Name: GALLPDY

Categories: Outcome: Adjudicated Sas Label: Days from rand to global gallbladder procedure

Type: Continuous

> 04/13/2006 Page 9 of 12



Outcomes - Other (Forms 33, 33D, 124)

Data File: ooth_ep_fu_pub File Date: 04/06/2006 Structure: One row per participant Population: E+P participants

Locally adjudicated global gallbladder outcome

Locally adjudicated global gallbladder outcome (disease and/or procedure)

Variable # 46

Sas Name: GALLBLAD

Sas Label: Local adj global gallbladder outcome (disease &/or

procedure)

Type: Categorical

Values

No Yes Usage Notes: none

Categories: Outcome: Adjudicated

Days from rand to global gallbladder outcome

Days from randomization to global gallbladder outcome (disease and/or procedure)

Sas Name: GALLBLDY

Variable # 47

Sas Label: Days from rand to global gallbladder outcome

Continuous Type:

Usage Notes: none

Categories:

Categories: Outcome: Adjudicated

Locally adjudicated hysterectomy

Variable # 48 Usage Notes: none

Sas Name: HYST

Sas Label: Local adj hysterectomy

Type:

Categorical

Values

No Yes

Days from randomization to hysterectomy

Variable # 49 Usage Notes: none

Sas Name: HYSTDY

Sas Label: Days from rand to hysterectomy

Type: Continuous

Medical History: Reproductive Categories:

Outcome: Adjudicated

Medical History: Reproductive

Outcome: Adjudicated

Locally adjudicated oopherectomy

Variable # 50 Usage Notes: none

Sas Name: OOPH

Sas Label: Local adj oopherectomy

Type: Categorical

Values

No Yes Categories: Medical History: Reproductive

Outcome: Adjudicated

04/13/2006 Page 10 of 12



Outcomes - Other (Forms 33, 33D, 124)

Data File: ooth_ep_fu_pub File Date: 04/06/2006 Structure: One row per participant Population: E+P participants

Days from randomization to oopherectomy

Variable # 51

Sas Name: OOPHDY

Sas Label: Days from rand to oopherectomy

Type: Continuous Usage Notes: none

Categories: Medical History: Reproductive

Outcome: Adjudicated

Ever hospitalized during follow-up

Variable # 52

Sas Name: HOSPEVER

Sas Label: Ever hospitalized during follow-up

Type:

Categorical

No Yes

Values

Days from rand to earliest hospitalization

Days from randomization to earliest hospitalization during follow-up

Variable # 53 Sas Name: HOSPDY

Sas Label: Days from rand to earliest hospitalization

Continuous Type:

Usage Notes: none

Categories: Medical History

Outcome

Total number of hospital visits during follow-up

Variable # 54

Sas Name: HOSPNUM

Sas Label: Total number of hospital visits

Type: Continuous Usage Notes: none

Usage Notes: none

Usage Notes: none

Categories:

Categories: Medical History

Outcome

Medical History

Outcome

Centrally or locally adjudicated death

Variable # 55

Sas Name: DEATH

Sas Label: Central or local adj death

Type: Categorical

Values

No

Yes

Categories: Outcome: Adjudicated

Days from randomization to death

Variable # 56

Sas Name: DEATHDY

Sas Label: Days from rand to death

Type: Continuous Usage Notes: none

Categories: Outcome: Adjudicated

04/13/2006 Page 11 of 12



Outcomes - Other (Forms 33, 33D, 124)

Data File: ooth_ep_fu_pub File Date: 04/06/2006 Structure: One row per participant Population: E+P participants

Centrally adjudicated cause of death category

Variable # 57 Usage Notes: none

Sas Name: DEATHCAT

Sas Label: Central adj cause of death category

Categorical Type:

Values

1	Cancer
2	Cardiovascular disease
3	Accident/Injury
8	Other cause of death

Categories: **Computed Variables**

Outcome: Adjudicated

Days from randomization to last outcomes contact

Variable # 58 Usage Notes: none

Sas Name: LASTCONT

Sas Label: Days from rand to last outcomes contact

Type: Continuous Categories: Outcome

04/13/2006 Page 12 of 12